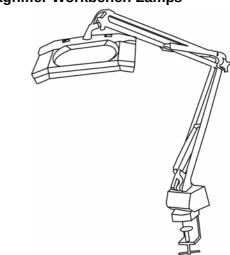
ProsKit®



Certificate Number: TW98/12323QA

ProsKit®

MA-1503A (AC 110V-120V 60Hz)
MA-1503I (AC 220V-240V 50Hz)
Magnifier Workbench Lamps



 ϵ

User's Manual

1st Edition 2009 ©2009 Copy Right by Prokit's Industries Co., Ltd

Magnifier Workbench Lamps

Model No.:MA-1503A/I Magnifier Workbench Lamps

Thank you very much for purchasing our Magnifier Lamp. The Magnifier Lamp is ideal for precise work in home, office and workshop as well as a lot of other important places which need not only god light source but also magnification. Before using the Magnifier Lamp, please read the following instructions completely.

Features:

- Complies with CE safety standards
- 3 diopter (1.75X magnification) glass lens.
- New improved clamp-on sponge design for firm contact on smooth surfaces
- and mounts to any bench or desktop.
- Even, shadow-free light under the magnifying lens with 9-watt fluorescent
- tube will make it easier for you to see and enjoy the activities longer.
- Spring balanced adjustable arm for easy maneuverability and positioning.
- Easy to replace the fluorescent tubes.

Data and specification:

Lens: 3D (1.75X magnification glass lens)

Lens size: :Ø190*155mm

Light Source: PL 9W x 2pcs compact fluorescent lamp

Voltage: MA-1503A AC 110~120V/MA-1503I AC 220~240V

Magnifier Workbench Lamps

How to use:

- A. Before use, remove all packing from around the lamp.
- B. Put the lamp on the horizontal table.
- Insert the plug into a conveniently located electrical socket.
- Switch on using the ON/OFF switch located on the surface of the base.
- E. To place the head in the desired position.

Caution for safe using:

- A. Indoor use only.
- B. Never disassemble the magnifier lamp unless you are qualified electrician.
- Plug must be taken out while repairing the magnifier lamp.
- D. If the external flexible cable or cord of the magnifier lamp is damaged, it should be replaced by a special cable or cord exclusively available from the manufacture or its agent.
- E. Never leave the lens unattended in direct sunlight or where light can shine through it. This constitutes a fire hazard.

Troubleshooting:

- Make sure A/C power cord is securely connected to a power outlet
- 2. Turn on power switch
- Check tube is ok.